

(11) Publication number:

07135967 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **05284893**

(51) Intl. Cl.: C12N 5/04 A61K 31/335 C12P 17/00

(22) Application date: 15.11.93

(30) Priority:

(43) Date of application

publication:

30.05.95

(84) Designated contracting

states:

(71) Applicant: MITSUI PETROCHEM IND LTD

(72) Inventor: YUKIMUNE TAKAHITO

AZUMA YASUSUKE ONISHI NAOTO TABATA HOMARE

(74) Representative:

(54) PREPARATION OF CULTURED CELL HAVING HIGH PRODUCTIVITY OF TAXANE-TYPE DITERPENE

(57) Abstract:

PURPOSE: To easily obtain cultured cell having high productivity of taxane-type diterpene by fractionating cultured cells of a plant capable of producing taxane-type diterpene taking advantage of specific gravity difference, culturing the fractionated cell and selecting cells having high productivity of taxane-type diterpene from the cultured cells.

CONSTITUTION: Cultured cells of a plant capable of producing taxane-type diterpene (e.g. plant of the genus Taxus) are separated into plural groups taking advantage of specific gravity difference in the specific gravity range of usually 1.00-1.20g/mL, preferably 1.03-1.11g/mL. Cells included in at least one group (usually having a specific gravity of ≤1.07) are cultured and cells having high productivity of taxane-type diterpene are selected from the cultured cells.

COPYRIGHT: (C)1995,JPO

My Account | Products | News | Events

Search: Quick/Number, Boolean (Advanced

The Delphion Integrated View

Buy Now: More choices...

Tools: Add to Work File: Create new Work File

Go

View: INPADOC | Jump to: Top

Go to: Derwent...

Email this to a friend

₽Title:

JP7135967A2: PREPARATION OF CULTURED CELL HAVING HIGH

PRODUCTIVITY OF TAXANE-TYPE DITERPENE

& Country:

JP Japan

♥Inventor:

YUKIMUNE TAKAHITO; **AZUMA YASUSUKE:**

ONISHI NAOTO: TABATA HOMARE:

PAssignee:

MITSUI PETROCHEM IND LTD

News, Profiles, Stocks and More about this company

Published / Filed:

May 30, 1995 / Nov. 15, 1993

JP1993000002848

Number: 쭣IPC Code:

PAbstract:

C12N 5/04; A61K 31/335; C12P 17/00; C12P 17/00;

Priority Number:

Nov. 15, 1993 JP1993000932848 Jan. 11, 1993 JP1993000002848

PURPOSE: To easily obtain cultured cell having high productivity of taxane-type diterpene by fractionating cultured cells of a plant capable of producing taxane- type diterpene taking advantage of specific gravity difference, culturing the fractionated cell and selecting cells having high productivity of taxane-type diterpene from the cultured cells.

CONSTITUTION: Cultured cells of a plant capable of producing taxane-type diterpene (e.g. plant of the genus Taxus) are separated into plural groups taking advantage of specific gravity difference in the specific gravity range of usually 1.00-1.20g/mL, preferably 1.03-1.11g/mL. Cells included in at least one group (usually having a specific gravity of ≤1.07) are cultured and cells having high productivity of taxane-type diterpene are selected from the cultured cells.

COPYRIGHT: (C)1995,JPO

[♀]Designated Country:

CA CN EP KR US DE FR GB IT NL

영Family:

| PDF | <u>Publication</u> | Pub. Date | Filed | Title |
|-----|------------------------|---------------|--------------|---|
| | <u>WO9514103A1</u> | May 26, 1995 | Nov. 9, 1994 | PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD |
| ZZ. | <u>US20020012976A1</u> | Jan. 31, 2002 | | METHOD OF PRODUCING A TAXANE- TYPE DITERPENE AND A METHOD OF OBTAINING CULTURED CELLS WHICH PRODUCE THE TAXANE-TYPE DILTERPENE AT A HIGH RATE |



√iew **Image**

1 page

| | US6403343 | June 11, 2002 | | ene |
|----------|--------------------|---------------|----------------|---|
| Z | <u>US6403343</u> | June 11, 2002 | April 28, 1999 | Method of producing a taxane-type diterpene and a method of obtaining cultured cells which produce the taxane-type dilterpene at a high rate |
| 2 | <u>US5968789</u> | Oct. 19, 1999 | Feb. 28, 1997 | Method of producing a taxane-type diterpene and a method of obtaining cultured cells which produce the taxane-type diterpene at a high rate |
| 2 | <u>US5637484</u> | June 10, 1997 | July 14, 1995 | Method of producing a taxane-type diterpene and a method of obtaining cultured cells which produce the taxane- type diterpene at a high rate |
| | KR0172606B1 | Feb. 1, 1999 | July 5, 1995 | PROCESS FOR PRODUCING TAXANE DITERPENE |
| | KR0169081B1 | Jan. 15, 1999 | June 18, 1998 | METHOD OF HARVESTING CULTURED CELLS CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD |
| | KR0169080B1 | Jan. 15, 1999 | June 18, 1998 | PROCESS FOR PRODUCING TAXANE DITERPENE |
| | KR0169079B1 | Jan. 15, 1999 | June 18, 1998 | PROCESS FOR PRODUCING TAXANE DITERPENE |
| | JP8116981A2 | May 14, 1996 | Oct. 18, 1994 | PRODUCTION OF TAXANE-TYPE DITERPENE |
| | JP8056681A2 | March 5, 1996 | Aug. 25, 1994 | PRODUCTION OF TAXANE-TYPE DITERPENE |
| | <u>JP8056680A2</u> | March:5, 1996 | Aug. 25, 1994 | PRODUCTION OF TAXANE-TYPE DITERPENE |
| | JP8033490A2 | Feb. 6, 1996 | March 7, 1995 | PRODUCTION OF TAXANE-TYPE DITERPENE |
| | JP8009983A2 | Jan. 16, 1996 | June 28, 1994 | PRODUCTION OF TAXANE-TYPE DITERPENE |
| | JP7308197A2 | Nov. 28, 1995 | May 18, 1994 | PRODUCTION OF TAXANE TYPE DITERPENE |
| | JP7308196A2 | Nov. 28, 1995 | May 18, 1994 | PRODUCTION OF TAXANE TYPE DITERPENE |
| | JP7135967A2 | May 30, 1995 | Nov. 15, 1993 | PREPARATION OF CULTURED CELL HAVING HIGH PRODUCTIVITY OF TAXANE-TYPE DITERPENE |
| | JP2967034B2 | Oct. 25, 1999 | | |
| 2 | EP1063300A3 | Jan. 2, 2002 | Nov. 9, 1994 | A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate |
| × | EP1063300A2 | Dec. 27, 2000 | Nov. 9, 1994 | A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate |
| 2 | <u>EP1063299A3</u> | Jan. 2, 2002 | Nov. 9, 1994 | A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate |
| 22 | EP1063299A2 | Dec. 27, 2000 | Nov. 9, 1994 | A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate |
| 22 | EP1054065B1 | July 31, 2002 | Nov. 9, 1994 | A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane- type diterpene at a high rate |

| 23 | EP1054065A1 | Nov. 22, 2000 | Nov. 9, 1994 | A me of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate | |
|-------------------------------|---------------------|----------------|---------------|---|--|
| 23 | EP0683232B1 | Feb. 14, 2001 | Nov. 9, 1994 | PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD | |
| | EP0683232A4 | Nov. 29, 1995 | Nov. 9, 1994 | | |
| | EP0683232A1 | Nov. 22, 1995 | Nov. 9, 1994 | PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD | |
| | <u>DE69431135C0</u> | Sept. 5, 2002 | Nov. 9, 1994 | METHODE ZUR HERSTELLUNG VON TAXAN-TYP DITERPEN UND METHODE ZUR GEWINNUNG VON KULTURZELLEN DIE TAXAN-TYP DITERPEN IN HOHEN AUSBEUTEN HERSTELLEN | |
| | <u>DE69426692T2</u> | June 21, 2001 | Nov. 9, 1994 | METHODE ZUR HERSTELLUNG VON TAXAN-DITERPEN UND METHODE ZUM EINTEN VON KULTURZELLEN, DIE TAXAN-DITERPEN IN HOHEN AUSBEUTEN HERSTELLEN | |
| | <u>DE69426692C0</u> | March 22, 2001 | | METHODE ZUR HERSTELLUNG VON TAXAN-DITERPEN UND METHODE ZUM EINTEN VON KULTURZELLEN, DIE TAXAN-DITERPEN IN HOHEN AUSBEUTEN HERSTELLEN | |
| | <u>CN1251391A</u> | April 26, 2000 | June 30, 1999 | METHOD FOR OBTAINING HIGH- PRODUCTIVE CULTURE CELLS OF TAXIANES DITERPENE | |
| | CN1248630A | March 29, 2000 | June 30, 1999 | PROCESSF OR PRODUCING TAXUS ALKANE DITERPENE | |
| | CN1248629A | March 29, 2000 | June 30, 1999 | PROCESS FOR PRODUCING TAXUS ALKANE DITERPENE | |
| | CN1119028A | March 20, 1996 | Nov. 9, 1994 | PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD | |
| | CN1083012B | April 17, 2002 | June 30, 1999 | PROCESS FOR PRODUCING TAXANES DITERPENE | |
| | <u>CN1083011B</u> | April 17, 2002 | June 30, 1999 | METHOD FOR OBTAINING HIGH- PRODUCTION CULTURE CELLS OF TAXANES DITERPENE | |
| | CN1083010B | April 17, 2002 | June 30, 1999 | PROCESS FOR PRODUCING TAXUES ALKANE DITERPENE | |
| | <u>CN1058054B</u> | Nov. 1, 2000 | Nov. 9, 1994 | PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD | |
| 10 | CA2153986AA | | | A METHOD OF PRODUCING A TAXANE-TYPE DITERPENE AND A METHOD OF OBTAINING CULTURED CELLS WHICH PRODUCE THE TAXANE-TYPE DITERPENE AT A HIGH RATE | |
| 40 family members shown above | | | | | |

•

.....